
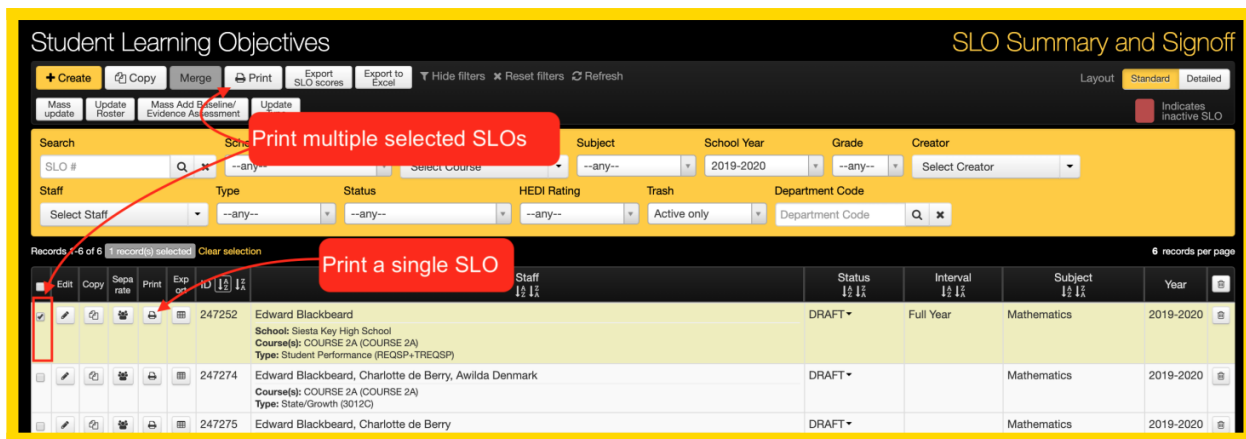


# Printing a Student Learning Objective

If one or many Student Learning Objectives need to be printed it is possible to do so from the Student Learning Objective Homepage or within the SLO Editor itself. Remember, the print action in eDoctrina generates a PDF first that is formatted to be printed, but don't forget that PDF files can be saved to a local folder and the hyperlinks are unique and can be shared with other eDoctrina users.

To print one or many SLOs, please visit the Student Learning Objective homepage. Here is where all SLOs will be listed that the logged in user has access to. SLOs can be printed individually or many SLOs can be printed using the  Print button on top.



The screenshot shows the 'Student Learning Objectives' interface. At the top, there is a navigation bar with buttons for '+ Create', 'Copy', 'Merge', 'Print', 'Export SLO scores', and 'Export to Excel'. Below this is a search and filter section with dropdown menus for 'SLO #', 'Subject', 'School Year', 'Grade', and 'Creator'. A red callout box points to the 'Print' button in the top navigation bar, labeled 'Print multiple selected SLOs'. Below the search section is a table of SLOs. A red callout box points to the 'Print' button in the table's header row, labeled 'Print a single SLO'. The table has columns for 'SLO #', 'Staff', 'Status', 'Interval', 'Subject', and 'Year'. The first row is selected, and its details are shown below the table.

SLO #	Staff	Status	Interval	Subject	Year
247252	Edward Blackbeard	DRAFT	Full Year	Mathematics	2019-2020
247274	Edward Blackbeard, Charlotte de Berry, Awilda Denmark	DRAFT		Mathematics	2019-2020
247275	Edward Blackbeard, Charlotte de Berry	DRAFT		Mathematics	2019-2020

Once the print button is selected, a PDF will be loaded that offers the option to download to a local file or send to the printer. It should also be noted that the link that is generated is unique and can be shared with other eDoctrina users as they will be required to login to the application to access the printed file.



## Student Learning Objectives (#247252)

### My First SLO

**Course:** COURSE 2A (COURSE 2A) / School District, **School:** Siesta Key High School, **School Year:** 2019-2020  
**Subject:** Mathematics, **Grade:** 2A (COURSE 2A), **Type:** Student Performance

Shareable Link

Download to local file

Send to Printer

### Linked Teachers

Last Name, First Name	Weight
Blackbeard, Edward (#teach2B) (70446145)	100.00

### Interval

Full Year

### Progress Monitoring Plan

Students will be measured using teacher created formative assessments, teacher resources (Collections, Jacob's Ladder, Interactive Read Aloud, etc).  
- Data will be collected using methods such as ClassFlow formative response data, Socrative short answer, classwork using graphic organizers, and Google Classroom response questions.  
Students that are not showing adequate progress will be placed in small groups and during their RTI Time they will receive small group and individualized instruction.  
-- Skills navigator probes at their Literary Text RIT Level will also be administered after specific mini lessons are taught to see if growth is occurring  
-- Mastery checks on skills navigator will also support progress monitoring

### Rationale

